Application No.: 10/664,964

Submission Under 37 C.F.R. §1.114 dated September 1, 2004

Amendments to the Specification

Please amend the paragraph beginning on page 5, line 13 – line 22 to read as follows:

However, in such conventional biochip readers, if shading (cone-shaped light intensity

distribution) is included in excitation light from the light source, non-uniformity is generated in

read data. To prevent this, it is suggested to make the ratio a of the minimum value of light

intensity to its maximum value to be 10 to 20%, by making the amount of shading small using

only a center portion of the above conical intensity distribution as shown in FIG. 3. However,

there occurs another problem that much light is wasted (the light-utilizing efficiency deteriorates)

because this method discards light in the peripheral portion.

Please amend the paragraph beginning on page 17, line 14 – line 16 to read as follows:

In addition, as a solution to the problems shown in FIG. 3 and FIGS. 4 indicating

conventional examples 4A and 4B, the following configuration should be adopted: